

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application:

LISTING OF CLAIMS:

1. (currently amended) A fixed transmitting station of a wireless telecommunication system comprising:

an antenna connected to said fixed transmitting station; means
measurement means for in-situ electromagnetic field measurements of an electromagnetic environment of the antenna means at the fixed transmitting station,
means for transmitting of data being indicative of a measurement result from the measurement means to a central control unit.

2. (currently amended) The fixed transmitting station of claim 1, the measurement means being mounted on the antenna means[[.]], The the antenna means being coupled to at least one cable for one of (a) transmitting of radio frequency up-link and down-link signals and the at least one cable being connected to the measurement means in order to couple the measurement means to a power supply, and/or (b) for transmitting of the data being indicative of a measurement result.

3. (Original) The fixed transmitting station of claim 1, further comprising data processing means for monitoring of the data.

4. (currently amended) The fixed transmitting station of claim 3, the data processing means being adapted for the assessment of one of electromagnetic field levels ~~and/or~~ and a drift of electromagnetic parameters being related to the electromagnetic environment.

5. (currently amended) The fixed transmitting station of claim 3, the data processing means being adapted to generate one of a report ~~and/or~~ and an alert message for the central control unit.

6. (Original) The fixed transmitting station of claim 1, further comprising means for controlling of at least one network parameter of the wireless telecommunication system based on the data.

7. (Original) The fixed transmitting station of claims 1, the central control unit being an operations and maintenance centre.

8. (currently amended) A method of monitoring a fixed transmitting station of a wireless telecommunication system, the method comprising the steps of:

at a fixed location on the fixed transmitting station, measuring of an electromagnetic field of an electromagnetic environment of an antenna of the fixed transmitting station, transmitting of data being indicative of a measurement result of the measurement to a central control unit.

9. (Original) The method of claim 8 further comprising controlling of at least one network parameter of the wireless telecommunication system based on the data.

10. (currently amended) A computer program product, such as including a digital storage medium, comprising program means for performing the steps of:

inputting of data being indicative of a measurement result of an electromagnetic field measurement of an environment of an antenna of a fixed transmitting station of a wireless telecommunication system, said electromagnetic field measurement being performed at a fixed location of said fixed transmitting station, and

processing of the data for the purpose of at least one of data monitoring and/or controlling of at least one network parameter of the wireless telecommunication system.

11. (new) The fixed transmitting station of claim 1, wherein said measurement means comprises a fixed probe at said fixed transmitting station and connected to said antenna, and further wherein manual interaction is not required for said measurement.

12. (new) The method of claim 8, wherein said measuring comprises monitoring said electromagnetic field measurement at a fixed probe at said fixed transmitting station and connected to said antenna, and further wherein manual interaction is not required for said measuring.

13. (new) The computer program product of claim 10, wherein said measurement result is obtained via a fixed probe at said fixed transmitting station and connected to said antenna, and wherein manual interaction is not required for obtaining said measurement.

14. (new) The fixed transmitting station of claim 1, wherein the electromagnetic field measurement at said fixed transmitting station depends on electromagnetic fields of the antenna and an electromagnetic environment of the antenna.

15. (new) The method of claim 8, wherein the electromagnetic field measurement at said fixed transmitting station depends on electromagnetic fields of the antenna and an electromagnetic environment of the antenna.

16. (new) The computer program product of claim 10, wherein the electromagnetic field measurement at said fixed transmitting station depends on electromagnetic fields of the antenna and an electromagnetic environment of the antenna.

17. (new) The fixed transmitting station of claim 2, wherein said cable comprises a radio frequency (RF) cable.

18. (new) The fixed transmitting station of claim 1, wherein a change in an electromagnetic environment of the fixed transmitting station, due to an addition of another fixed transmitting station, is immediately reported to said central control unit

19. (new) The method of claim 8, further comprising immediately reporting to said central control unit a change in the electromagnetic environment of the fixed transmitting station, due to an addition of another fixed transmitting station.

20. (new) The computer program product of claim 10, wherein a change in the electromagnetic environment of the fixed transmitting station, due to an addition of another fixed transmitting station, is immediately reported to a central control unit.